

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Nicolas LE SAUZE, et al.

Attorney Docket No. Q67038

Appln. No. Unknown

Group Art Unit: Unknown

Confirmation No.: Unknown

Examiner: Unknown

Filed: November 07, 2001

A PACKET ROUTER FOR USE IN OPTICAL TRANSMISSION NETWORKS

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. §§ 1.97 and 1.98

Commissioner for Patents Washington, D.C. 20231

Sir:

In accordance with the duty of disclosure under 37 C.F.R. § 1.56, Applicants hereby notify the U.S. Patent and Trademark Office of the documents which are listed on the attached Form PTO-1449 and/or listed herein and which the Examiner may deem material to patentability of the claims of the above-identified application.

One copy of each of the listed documents is submitted herewith.

The present Information Disclosure Statement is being filed: (1) No later than three months from the application's filing date for an application other than a continued prosecution application (CPA) under §1.53(d); (2) Before the mailing date of the first Office Action on the merits (whichever is later); or (3) Before the mailing date of the first Office Action after filing a request for continued examination (RCE) under §1.114, and therefore, no Statement under 37 C.F.R. § 1.97(e) or fee under 37 C.F.R. § 1.17(p) is required.

INFORMATION DISCLOSURE STATEMENT Attorney Docket No. Q67038

In compliance with the concise explanation requirement under 37 C.F.R. § 1.98(a)(3) for foreign language documents, Applicants enclose herewith a copy of a corresponding Communication from a Foreign Patent Office citing such documents, together with an English-language version (if not already included) of that portion of the Communication from a Foreign Patent Office indicating the degree of relevance found by the foreign office.

The submission of the listed documents is not intended as an admission that any such document constitutes prior art against the claims of the present application. Applicants do not waive any right to take any action that would be appropriate to antedate or otherwise remove any listed document as a competent reference against the claims of the present application.

Respectfully submitted,

David J. Cushing

Registration No. 28,703

SUGHRUE MION, PLLC 2100 Pennsylvania Avenue, N.W. Washington, D.C. 20037-3213

Telephone: (202) 293-7060 Facsimile: (202) 293-7860

Date: November 7, 2001

	DTO 1440 U.S. Department of Commerce		Atty. Docket No.	Serial N	Serial No.: Unknown Confirmation No.: Unknown		
Form PTO-1449 U.S. Department of Comme (Rev. 2-32) Patent & Trademark Office			Q67038	Confirm			
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)			Applicant: Nicolas LE SAUZE, et al.				
			Filing Date: November 07, 2001	Group:	Group:		
· · · · · · · · · · · · · · · · · · ·		US PATI	ENT DOCUMENTS	Ulikilow	/II		
Examiner	Document Number	Date	Name	Class	Sub-	Filing Date	
Initial	Document (various	Duit		V	Class	(if appropriate)	
				 			
			<u>.</u>				
		 					
		 					
			<u></u>				
			ATENT DOCUMENTS		· .		
	Document	Date	Country	Class	Sub- class	Translation Yes/No	
	EP 0 852 437 A2	07/08/98	Europe		Class	YES	
	· · · · · · · · · · · · · · · · · · ·					1	
		+				ļ	
			ng Author, Title, Date, Pe				
	MAENO Y ET AL: "A Networks" IEEE Photo	2.56-TB/S Mu	ng Author, Title, Date, Pe altiwavelength and Scalab gy Letters, IEEE Inc. Ne	ole Switch-Fa	bric for Fas		
	MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182	2.56-TB/S Mu nics Technolo	altiwavelength and Scalat gy Letters, IEEE Inc. New	ole Switch-Fa w York, US,	abric for Fas vol. 10, no.	8, August 1, 1998,	
	MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A	2.56-TB/S Munics Technolo	altiwavelength and Scalab gy Letters, IEEE Inc. Ne gth Conversion in Optica	ole Switch-Fa w York, US, I Packet Swit	abric for Fas vol. 10, no.	8, August 1, 1998,	
	MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A Technology, IEEE. Nev ISHIDA O ET AL: "Pa High-Capacity Switchir	2.56-TB/S Munics Technolo L: "Wavelengy York, US, volatelel-Optical-	altiwavelength and Scalat gy Letters, IEEE Inc. Nev	ole Switch-Fa w York, US, I Packet Swit 998, pages 2 velength Star	abric for Fas vol. 10, no. cching" Jour 095-2108	8, August 1, 1998, mal of Lightwave POIMS NET) For	
	MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A Technology, IEEE. Nev ISHIDA O ET AL: "Pa	2.56-TB/S Munics Technolo L: "Wavelengy York, US, volatelel-Optical-	altiwavelength and Scalab gy Letters, IEEE Inc. New gth Conversion in Optica ol. 16, no.12, December 1 Interconnecting Multiwa	ole Switch-Fa w York, US, I Packet Swit 998, pages 2 velength Star	abric for Fas vol. 10, no. cching" Jour 095-2108	8, August 1, 1998, mal of Lightwave POIMS NET) For	
	MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A Technology, IEEE. Nev ISHIDA O ET AL: "Pa High-Capacity Switchir	2.56-TB/S Munics Technolo L: "Waveleng v York, US, vol trallel-Optical- ng" Electronics	altiwavelength and Scalab gy Letters, IEEE Inc. New gth Conversion in Optica ol. 16, no.12, December 1 Interconnecting Multiwa a Letters, IEE Stevenage,	ble Switch-Fa w York, US, I Packet Swit 998, pages 2 velength Star GB, vol. 32,	abric for Fas vol. 10, no. cching" Jour 095-2108	8, August 1, 1998, mal of Lightwave POIMS NET) For	
EXAMINER:	MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A Technology, IEEE. Nev ISHIDA O ET AL: "Pa High-Capacity Switchir	2.56-TB/S Munics Technolo L: "Waveleng v York, US, vol rallel-Optical- ng" Electronics	altiwavelength and Scalab gy Letters, IEEE Inc. New gth Conversion in Optica ol. 16, no.12, December 1 Interconnecting Multiwa	ble Switch-Fa w York, US, I Packet Swit 998, pages 2 velength Star GB, vol. 32,	abric for Fas vol. 10, no. cching" Jour 095-2108	8, August 1, 1998, mal of Lightwave POIMS NET) For	
EXAMINER: In	MAENO Y ET AL: "A Networks" IEEE Photo Pages 1180-1182 DANIELSEN S L ET A Technology, IEEE. Nev ISHIDA O ET AL: "Pa High-Capacity Switchir	2.56-TB/S Munics Technolo L: "Waveleng V York, US, volated of the control of the	altiwavelength and Scalab gy Letters, IEEE Inc. New gth Conversion in Optica ol. 16, no.12, December 1 Interconnecting Multiwa a Letters, IEE Stevenage, DATE CONSIDERE	ole Switch-Fa w York, US, I Packet Swit 998, pages 2 velength Star GB, vol. 32, D:	abric for Fas vol. 10, no. cching" Jour 095-2108 Network (I no. 19, Sep	8, August 1, 1998, mal of Lightwave POIMS NET) For tember 12, 1996, pages	